Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:		· •	•
Display:	10 Documents in Display Format: - Starting with	Number 1	
Generate:	C Hit List @ Hit Count C Side by Side C Image		•••
	Search Clear Interrupt		
	Search History		
DATE: Tuesd	lay, November 27, 2007 Purge Queries Printable Copy	Create Case	
Set Name Quer side by side	Y	<u>Hit</u> Count	Set Name result set
	USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		* 0
I 6 a	sigh.in. nd (vegf vpf vascular adj (proliferation or endothelial adj growth)	. 4	<u>L8</u>
1.1	actor)	7	<u>L7</u>
<u>L6</u> L5 aı	nd (penis or corpora adj cavernosa)	4191	<u>L6</u>
<u>L5</u> L4 or		18253043	<u>L5</u>
<u>L4</u> @ad	USPT,USOC; PLUR=YES; OP=OR <19990131 YPAB,DWPI; PLUR=YES; OP=OR	2806068	<u>L4</u>
<u>L3</u> @pd	19990131 PLUR=YES; OP=OR	15446975	<u>L3</u>
<u>L2</u> vegf <u>L1</u> 6706	same (penis or corpora adj cavernosa)	4	<u>L2</u>

END OF SEARCH HISTORY

rs

(FILE: HOME' ENTERED AT 10:04:00 ON 27 NOV 2007) FILE 'MEDLINE' ENTERED AT 10:04:30 ON 27 NOV 2007 0 S SHABSIGH /AU L1T5. 0 S L1 AND (VEGF OR VPF OR VASCULAR(W) (ENDOTHELIAL(W) GROWTH OR PR 23820 S (VEGF OR VPF OR VASCULAR(W) (ENDOTHELIAL(W) GROWTH OR PROLIFERA L342 S L3 AND (PENIS OR CORPORA(W) CAVERNOSA) .L4· L53 S L4 AND PY<2000 3 S L2 OR L5 L6 FILE 'MEDLINE, EMBASE, SCISEARCH, BIOSIS, WPIDS, CAPLUS' ENTERED AT 10:06:11 ON 27 NOV 2007 19 S L6 , L7,

9 DUP REM L7 (10 DUPLICATES REMOVED)